Applicant: Kerry Charles Broad Application No.: 10/656,644

IN THE DRAWINGS

All of the figures have been revised to remove boundary lines, reference number circling extraneous lines, and confusing labels as shown on the enclosed three Replacement Sheets.

REMARKS

The above amendment amends claim 1 and adds claim 2. The amendment to

claim 1 addresses the Action's claim objections.

The Action objected to the drawings for several matters of form, which the

newly submitted drawings address; the amendment to the Specification is made so

that the Specification and the Drawings correspond to each other. None of these

amendments adds new matter.

The Action rejected claim 1 as anticipated by U.S. Patent No. 3,865,340 to

Ellis. Ellis shows a support apparatus with a platform 1 that moves in three

directions. The apparatus of Ellis is particularly suited for supporting "optical

measurement and machine tools" in a "naval environment." Col. 2, lines 33-34 and

Col. 3, line 24.

Ellis does not show or suggest what is claimed, namely a "collapsible

handrail mechanism for steps or a ladder." Ellis contemplates a device for

absorbing shocks to protect electrical devices aboard a naval vessel- it has nothing

to do with a handrail. Ellis does not mention steps. Ellis does not mention

handrails. Ellis does not mention a collapsible handrail. It fails to teach any of these

claimed elements.

Ellis further does not show or suggest the claimed "stanchion." A stanchion is

a strut that supports a guardrail or handrail, and Ellis makes no mention of same.

- 6 -

Application No.: 10/656,644

Ellis also does not show or suggest the claimed "latching mechanism having a

slide plate preventing substantial downwards movement of the stanchion, a top

plate preventing substantial upwards movement of the stanchion, and a side plate

preventing substantial sideways movement of the stanchion." The Action points to

Ellis member 8 as anticipating this element, but it does not. Ellis member 8 is not a

latching mechanism. It does not prevent downwards movement of anything,

especially a stanchion. The Ellis members are specifically made for rotation and

movement in three directions- not prevention of same, as claimed. Since preventing

movement is the purpose of the claimed latching mechanism, Ellis does not

anticipate it.

The Office Action does not point to any element or combination of elements

that shows or suggest the claimed limitation: "in operation of the handrail

mechanism from a stowed position, when the stringers are lowered the stanchion is

thereby forced to slide on the slide plate causing the stanchion to pivot about its

mounting up into an operational position." The Action suggests that this is shown,

and yet Ellis does not suggest two positions, stowed and operational, that the

apparatus moves between.

With respect to claim 2, Ellis member 3 rotates in two planes (Col. 2, lines 23-

33), as opposed to the claimed stanchion that is "pivotally mounted for rotation in a

single plane."

- 7 -

Applicant: Kerry Charles Broad

Application No.: 10/656,644

For the above reasons, the application is believed to be in condition for allowance. If the Examiner believes that a telephone conference will advance the prosecution of this application, he is invited to contact the undersigned at his convenience.

Respectfully submitted,

Kerry Charles Broad

Registration No. 51,296

(215) 568-6400

Volpe and Koenig, P.C. United Plaza, Suite 1600 30 South 17th Street Philadelphia, PA 19103

SBS/tab Enclosures